```
page 4, line 10: after "and" insert -, in terms of time,- and cancel
"chronologically":
       line 15: change "several" (first and second occurrence) to -two-, change
"several" (third occurrence) to -at least- and "into" to -to-;
       line 16: change "the mm range" to -at least one mm- and cancel "from";
       line 17: change "several degrees to several" to -between 2° and 20°-, "of
several" to -diameter larger than- and cancel "diameter":
       line 18: change "of several mm" to -from 2 to 10 mm-;
       line 20: change "the heating" to -its being heated-;
      line 27: change "realized" to -generated-;
page 5, line 3: change "invention" to -inventive method-:
      line 5: change "vale" to -valve-;
      line 7: change "of several" to -from 2- and "several" to -2-:
      line 8: change "several" (first occurrence) to -at least-- and "the mm
range" to -at least one mm--;
       line 9: cancel "of" (first occurrence), change "of several degrees to several
10°" to --between 2° and 20°-:
       line 10: change "of several" to -diameter larger than- and cancel
"diameter":
       line 11: change "several mm" to -between two and ten mm-:
      line 16: change "the" to -a-;
       line 22: change "which leads to the formation of" -causing- and after
"droplets" insert -to be formed-;
       line 23: change "known" to -prior art-;
page 6, line 24" change "(not shown)" to -6-;
      line 26: cancel "now";
      line 27: change "now" to -then-;
      line 28: after "µm" insert –in–;
       line 30: change "A" to -At a the discharge opening of the supersonic
```

nozzle 4, there is formed a- and change "continuously generated" to -generated

continuously,-;

page 6, line 31: change "a chronologically unlimited" to –an–, after "operation" insert –of unlimited duration– and cancel "is formed at the discharge";

line 32: cancel;

page 7, line 17: change ".32" to -.02- and "fog" to -mist-;

line 27: change "8 ·  $10^{16}$ " to  $-1.5 \cdot 10^{18}$ —, after "cm<sup>-3</sup>)" insert –directly–, and after "at" insert –the discharge opening of the nozzle, to  $(7.5 \pm .7) \cdot 10^9$  droplets/cm<sup>3</sup> (or a mean molecular density of 8 ·  $10^{16}$  cm<sup>-3</sup>) at–; and page 7, line 29: change "source" to –sources–.

In the Claims:

Amend claim 14 as follows:

line 2: change "between several" to -two- and "and several 10" to -to at least 20 mm-;

line 3: change "several" to –at least– and "into the range of" to –to at least one–;

amend claim 16 as follows:

line 2: change "from several degrees to several" to -between 2° and 20°-;

line 3: cancel "10 degrees", change "of several" to –larger than" and after "µM" insert –in--;

line 4: change "several" to -between 2 and 10-;

amend claim 18 as follows:

line 10: after "supersaturated" insert -vapor-;

amend claim 20 as follows:

line 2: change "several" (first occurrence" to -two- and "several 10" to -at least 20-;